

RBW-150PN Specifications

RBW-150PN WELDING DATA CARD

Electroweld Pneumatic Air Operated Semi-Automatic Rod Butt Welder

What can this Electroweld Pneumatic Rod Butt Welder Model Weld?









	his Electroweld Pneumatic Rod Butt W					
WELDING RANGE (DIAMETER)						
Mild Steel (C<0.25%)	High Carbon Steel (C>0.25%)					
20-31 mm 0.787-1.22 "	13-20 mm 0.512-0.787 "					
Copper	Brass	Aluminium				
13-20 mm 0.512-0.787 "	14-22 mm 0.551-0.866 "	14-24 mm 0.551-0.945 "				
WELDING RANGE (CROSS-SECTION	AL AREA mm²)					
Mild Steel (C<0.25%)	High Carbon Steel (C>0.25%)					
314-755 mm²	133-314 mm²					
Copper	Brass	Aluminium				
133-314 mm²	154-380 mm²	154-452 mm²				
WELDING RANGE (FLAT AWG)						
Mild Steel (C<0.25%)	High Carbon Steel (C>0.25%)					
620 MCM - 1500 MCM	5/0 AWG- 620 MCM					
Copper	Brass	Aluminium				
5/0 AWG- 620 MCM	6/0 AWG- 750 MCM	6/0 AWG- 890 MCM				
	670 AWG- 730 WCW					
WELDING RANGE (FLAT SWG)	6/0 AWG- 750 MCM	,				
WELDING RANGE (FLAT SWG) Mild Steel (C<0.25%)	High Carbon Steel (C>0.25%)					
Mild Steel (C<0.25%)	High Carbon Steel (C>0.25%)	Aluminium				
Mild Steel (C<0.25%) 620 MCM - 1500 MCM	High Carbon Steel (C>0.25%) 7/0 SWG- 620 MCM					
Mild Steel (C<0.25%) 620 MCM - 1500 MCM Copper	High Carbon Steel (C>0.25%) 7/0 SWG- 620 MCM Brass 300 MCM - 750 MCM	Aluminium				
Mild Steel (C<0.25%) 620 MCM - 1500 MCM Copper 7/0 SWG- 620 MCM	High Carbon Steel (C>0.25%) 7/0 SWG- 620 MCM Brass 300 MCM - 750 MCM	Aluminium				
Mild Steel (C<0.25%) 620 MCM - 1500 MCM Copper 7/0 SWG- 620 MCM WELDING RANGE (BANDSAW BLAD	High Carbon Steel (C>0.25%) 7/0 SWG- 620 MCM Brass 300 MCM - 750 MCM	Aluminium				
Mild Steel (C<0.25%) 620 MCM - 1500 MCM Copper 7/0 SWG- 620 MCM WELDING RANGE (BANDSAW BLAD Carbon Steel Bandsaw Blade	High Carbon Steel (C>0.25%) 7/0 SWG- 620 MCM Brass 300 MCM - 750 MCM E WIDTH) BiMetal Bandsaw Blade	Aluminium				
Mild Steel (C<0.25%) 620 MCM - 1500 MCM Copper 7/0 SWG- 620 MCM WELDING RANGE (BANDSAW BLAD Carbon Steel Bandsaw Blade	High Carbon Steel (C>0.25%) 7/0 SWG- 620 MCM Brass 300 MCM - 750 MCM E WIDTH) BiMetal Bandsaw Blade	Aluminium				

* Prices Include customization for USA Power Supply 3-Phase 2-Line 220V AC (\pm 10%) or 440V AC (\pm 10%) 50/60 Hz

RBW-150PN Electroweld Pneumatic Rod Butt Welder

415V AC (± 10%) 2 Phase

50 / 60 Hz

RBW-150PN Electroweld Pneumatic Rod Butt Welder

Model:	RBW-15PN	RBW-20PN	RBW-25PN	RBW-30PN	RBW-40PN	RBW-50PN	RBW-60PN	RBW-75PN	RBW-100PN	RBW-150PN	RBW-200PN
Max. Rating (KVA):	15	20	25	30	40	50	60	75	100	150	200
Input Volts (V) (Welder Duty Cycle 10%)		415V AC (± 10%)	415V AC (± 10%)	415V AC (± 10%)	415V AC (± 10%)	415V AC (± 10%)	415V AC (± 10%)	415V AC (± 10%)	415V AC (± 10%)	415V AC (± 10%)	415V AC (± 10%)
Phases (nos.)	2	2	2	2	2	2	2	2	2	2	2
Frequency (Hz)	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60
Weldable Material	Diameter (mm)										
Low Carbon Mild Steel < 0.25%C (mm²)	3-12	4-14	5-16	6-17	8-18	10-20	16-22	18-25	19-28	20-31	25-35
High Carbon Steel > 0.25%C (mm):	3-9	4-11	5-12	6-13	7-14	8-15	10-16	12-17	12-18	13-20	15-25
Copper (mm):	3-7	4-8	5-9	6-10	7-11	8-12	10-14	12-15	12-18	13-20	15-25
Brass (mm):	4-9	5-10	6-11	7-12	8-13	9-14	10-16	12-17	13-19	14-22	16-27
Aluminium (mm):	5-9	6-10	7-11	8-12	8-15	9-16	10-18	12-19	13-21	14-24	16-29
Carbon Steel Blade (width mm):	20-40	30-50	30-60	35-75	-	-	-	-			-
Bimetal Blade (width mm):	5-27	20-37	25-41	30-45	35-50	35-60	40-65	-			-
Fuse (Amps):	30	40	50	75	100	125	150	180	250	375	500
Machine Duty Cycle:	10%	10%	10%	10%	10%	10%	10%	10%	10%	10%	10%
Dimensions (mm):	900 x 800 x 1300	900 x 800 x 1300	950 x 850 x 1450	950 x 850 x 1450	1100 x 900 x 1500	1100 x 950 x 1500	1100 x 900 x 1500	1100 x 950 x 1500	1550 x 1050 x 1600	1550 x 1050 x 1600	775 x 525 x 1050

Model:	RBW-15PN	RBW-20PN	RBW-25PN	RBW-30PN	RBW-40PN	RBW-50PN	RBW-60PN	RBW-75PN	RBW-100PN	RBW-150PN	RBW-200PN
Max. Rating (KVA):	15	20	25	30	40	50	60	75	100	150	200
Input Volts (V) (Welder Duty Cycle 10%)	415V AC (± 10%)	415V AC (± 10%)	415V AC (± 10%)	415V AC (± 10%)	415V AC (± 10%)	415V AC (± 10%)	415V AC (± 10%)	415V AC (± 10%)	415V AC (± 10%)	415V AC (± 10%)	415V AC (± 10%)
Phases (nos.)	2	2	2	2	2	2	2	2	2	2	2
Frequency (Hz)	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60
Weldable Material	Cross Sectional Area (mm²)										
Low Carbon Mild Steel < 0.25%C (mm²)	7-113	13-154	20-201	28-227	50-254	79-314	201-380	254-491	284-616	314-755	491-962
High Carbon Steel > 0.25%C (mm²)	7-64	13-95	20-113	28-133	38-154	50-177	79-201	113-227	113-254	133-314	177-491
Copper (mm²)	7-38	13-50	20-64	28-79	38-95	50-113	79-154	113-177	113-254	133-314	177-491
Brass (mm²)	13-64	20-79	28-95	38-113	50-133	64-154	79-201	113-227	133-284	154-380	201-573
Aluminium (mm²)	20-64	28-79	38-95	50-113	50-177	64-201	79-254	113-284	133-346	154-452	201-661
Carbon Steel Blade (width mm):	20-40	30-50	30-60	35-75						-	
Bimetal Blade (width mm):	5-27	20-37	25-41	30-45	35-50	35-60	40-65	-			
Fuse (Amps):	30	40	50	75	100	125	150	180	250	375	500
Machine Duty Cycle:	10%	10%	10%	10%	10%	10%	10%	10%	10%	10%	10%
Dimensions (mm):	900 x 800 x 1300	900 x 800 x 1300	950 x 850 x 1450	950 x 850 x 1450	1100 x 900 x 1500	1100 x 950 x 1500	1100 x 900 x 1500	1100 x 950 x 1500	1550 x 1050 x 1600	1550 x 1050 x 1600	775 x 525 x 1050

Note: Maximum material welding thicknesses or Machine weldability data are always estimates.

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